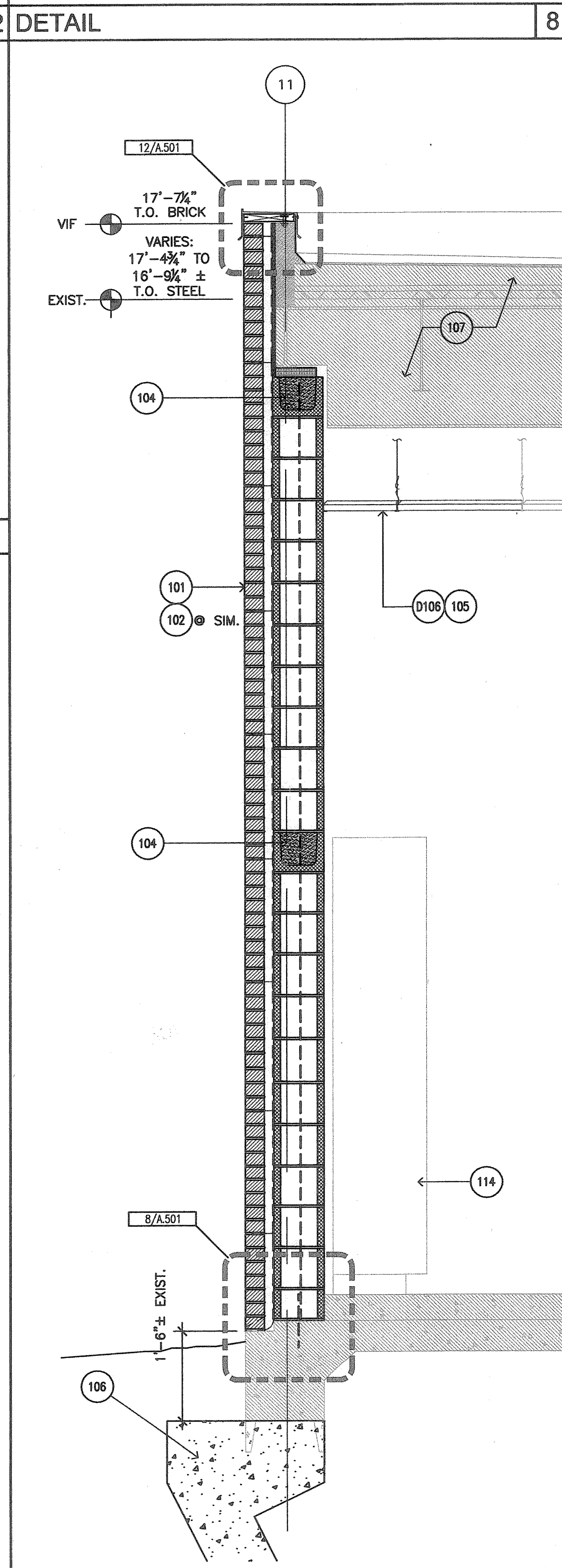
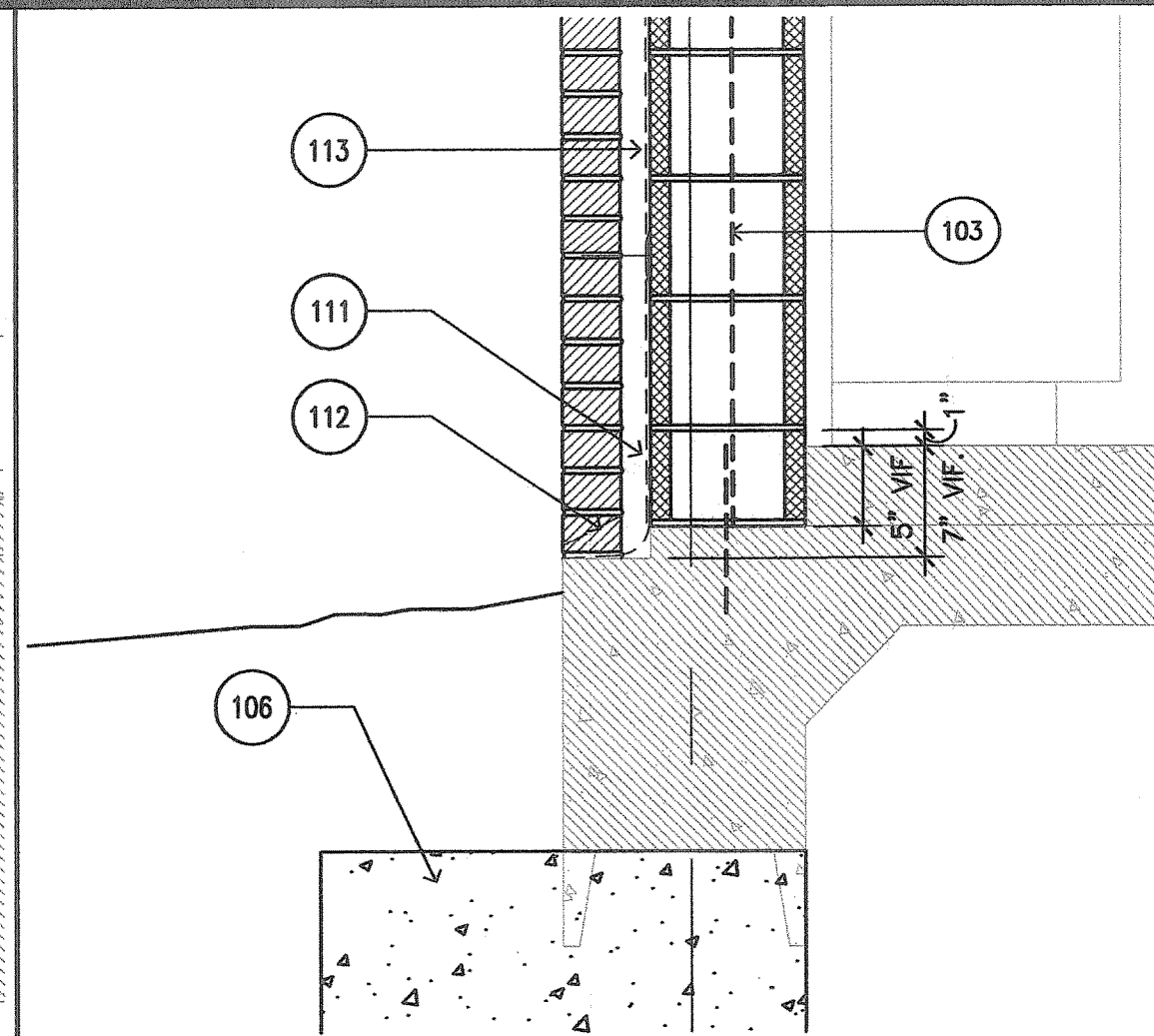
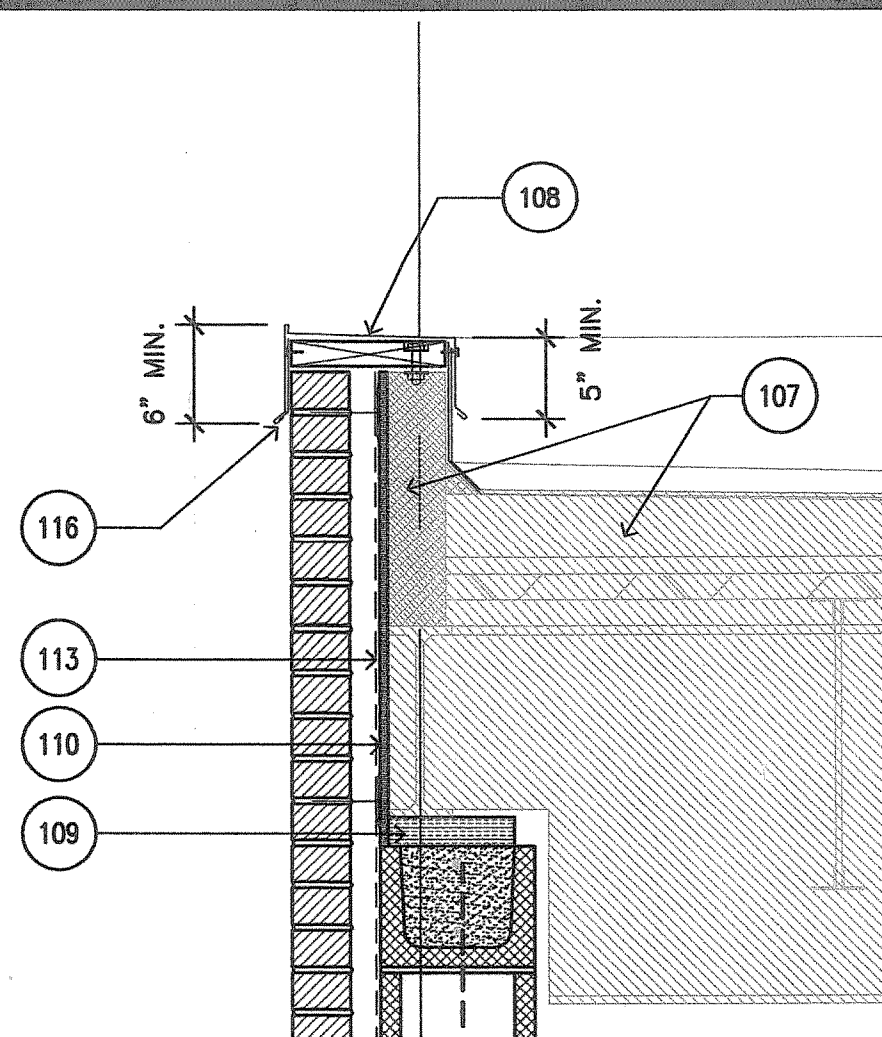


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CODE ENFORCEMENT DIVISION

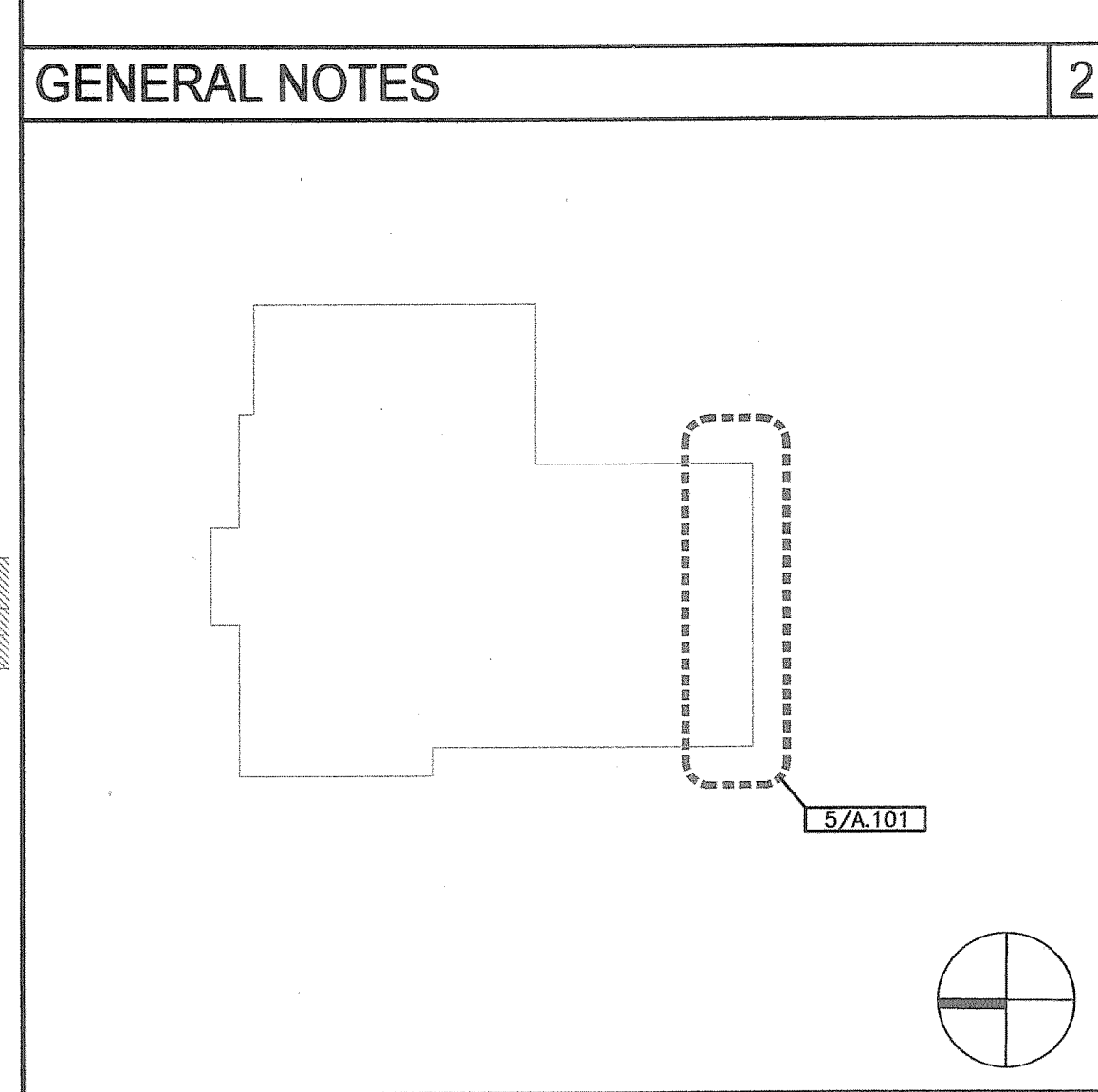
The owner is responsible for compliance with the Building Code. Such approved plans and specifications shall not be changed, modified or altered without authorizations from the building official, and all work shall be done in accordance with the approved plans.

NO. 35P



- Demolition Notes**
- D101. Existing double wythe CMU exterior wall with brick face to be removed in its entirety.
- D102. Existing single wythe CMU exterior wall with brick face to be removed in its entirety.
- D103. Temporary 8'H wood partition to be erected prior to demolition and removed post construction by contractor. Coordinate security requirements with Owner.
- D104. Remove exist partial height interior CMU partitions as required for removal and installation of new CMU exterior walls.
- D105. Remove/Relocate exist wood lockers and equipment during demo & construction phases. Replace lockers once construction is complete.
- D106. Remove exist ceiling tile/grid as required for access to exterior walls.
- D107. Remove existing concrete driveway.
- D108. Existing overhead door and framing to remain.
- Construction Notes**
101. Modular face brick w/ masonry anchors at 16"oc on dampproofing on 10" CMU reinforced w/ #6's @ 32" o.c. Re: Structural
102. Modular face brick w/ masonry anchors at 16"oc on dampproofing on 6" CMU reinforced w/ #6's @ 32" o.c. Re: Structural
103. Refer to Structural drawings for steel reinforcing requirements.
104. Provide concrete bond beam w/ (2) #5 rebar at mid-height and top of CMU wall, Re: Struct.
105. Install ceiling tile/grid where previously removed for access to exterior walls.
106. Location of new concrete piers/subgrade work. Re: 9/A501 for pier detail.
107. Existing roof and structural assemblies to remain.
108. Provide new pre-finished coping cap at parapet and flash into existing modified bitumen roofing assembly. Copping cap color to match existing as closely as possible. Verify w/ Architect.
109. Provide continuous compressible filler.
110. Provide 1/2 GP densglass sheathing at existing beam.
111. Provide thru wall flashing with 8" laps minimum.
112. Provide full joint weep @ 24"o.c. horizontally.
113. Provide continuous spray-applied bituminous dampproofing.
114. Reinstall exist wood lockers & equipment.
115. New concrete infill at driveway.
116. Provide prefinished metal cleat fastened to 2x wood nailer. Wood shim for slope to drain as required.

- KEYNOTES**
- FP1. Refer to index sheet G.000-1 & G.000-2 for typical graphical symbols and abbreviation index.
- FP2. All horizontal dimensions are provided on plans, and all vertical dimensions are provided on sections unless otherwise noted.
- FP3. All dimensions area based on Owner provided construction drawings by Kenneth Bentsen Associates, dated 1975.
- FP4. Coordinate for reinstallation all existing MEP louvers/panels not shown on demolition documents.
- FP5. Provide adequate blocking as required at every location where millwork, wall light fixtures, TV brackets, plumbing fixtures, etc., are to be mounted.
- FP6. All wood blocking to be Fire Resistant
- FP7. Refer to Structural drawings for additional information and requirements.
- FP8. All existing vertical and horizontal structural steel and storm water components to remain.
- FP9. Match all replacement materials as closely as possible (i.e. size, color, etc.) to the existing finishes on the building.



ISSUE LOG		
NO.	DATE	DESCRIPTION
1	04.29.2010	PERMIT
CONSULTANT(S):		
Architectural	Brave/Architecture 4617 Montrose Blvd, suite C230 Houston, TX 77006 Voice: 713.524.5858 Fax: 713.524.5868 Contact: Greg Ryden, AIA	
Structural	CSF Consulting, L.P. 11210 Steeplecrest Dr., ste 202 Houston, Texas 77065 Phone: 832-678-2110 ext. 15 Mobile: 713-808-1751 Contact: Corey Walker TBPE Firm No. 4395	
SEAL(S):		
PROJECT NAME:		
Houston Fire Department Fire Station 29 Remediations 4831 Galveston Road		
CITY OF HOUSTON GENERAL SERVICES DEPARTMENT		
REVIEWED:		
PROGRAM MANAGER	SPONSORING DEPARTMENT	
PROJECT MANAGER		
DATE:		
G.F.S. No:		
SCALE: AS NOTED		
DRAWN BY:		
CHECKED BY:		
SHEET TITLE:		
REMEDICATION SECTION & DETAILS		
SHEET NO.:		
A.501		
CITY DWG. NO.:		